WATER MONITORING SOLUTIONS **DVP** Doppler Velocity Probe









Velocity measurement:
Temperature and speed of sound correction









Presentation

The DVP sensor measures and records water velocity for open channels and part-filled pipes.

The DVP is used:

- In temporary metrology, through study and diagnosis for a better understanding of your wastewater networks,
- In permanent metrology, as part of the regulation of wastewater networks, storm overflows and wastewater treatment plants.

The DVP is used for the following applications:

- Wastewater networks monitoring, irrigation canals, rivers and streams,
- Survey and diagnosis,
- Flood prevention,
- Industrial discharge agreements,
- Onsite flowmeter control.

Measuring principle

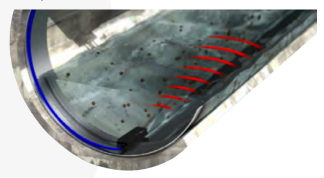


Signal quality recovery:

For each measurement, the signal quality is calculated based on several criteria (flow balance, signal level...). This tool lets you know the measurement integrity for reliable your measurements.

Using a Doppler-effect technology:

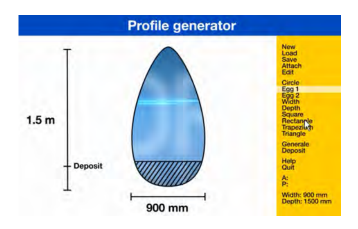
An ultrasonic beam is emitted, along the pipe interior, by an immersed probe. The ultrasonic signals are reflected by the suspended particles in the water. The reflected signals are then analyzed to determine the mean water velocity.

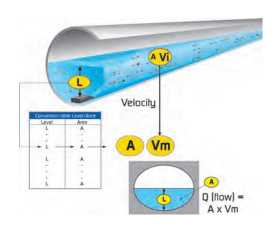


Profile generator

The DVP sensor has its own height / surface conversion tables. The flow is then automatically calculated by the DVP after transmission of a water height data via a ModBus or SDI-12 digital interface.

Whether for regular profiles (circular, rectangular, ovoidal ...) or random profile, the generator makes it possible to create the majority of the profiles encountered in the field.





Connections



Benefits



Measurement accuracy



Low velocity– Shallow water



Signal quality



Height/Surface tables included



Waterproof



Digital sensor



Connection to SCADA System



Temperature



Installation in explosive atmosphere



Digital filters

JK - v.2 04/17 - Hydreka reserves the right to modify product technical characteristics without notice. Design : Ozon - www.ozon

Technical specifications

	•	
Velocity	Measuring principle	DSP Doppler using twin 1 MHz transducers
	Range	Bi-directional 0.01 to 5 m/s (0.03 to 16.4 ft/s)
	Accuracy	± 2 % of reading if V ≥0.5m/s (1.64 ft/s)
	Accuracy	± 0.01 m/s (± 0.03 ft/s) if V<0.5m/s (1.64 ft/s)
	Resolution	1 mm/s (0.003ft/s)
	Minimum fluid level	15 mm (0.59 in) to 20mm (0.79in) above base of sensor, provided transducers fully wetted
Temperature	Range	-10 °C to +85 °C (14 °F to 185 °F)
	Accuracy	± 0.5 °C (± 0.9 °F)
	Resolution	0.5 °C (0.9 °F)
Speed of Sound Correction		Fixed (user set) or Variable (using temperature and user input Conductivity @ 25 °C(77°F) value)
Units		m/s or ft/s
Digital Connection	Hardware	RS232 / RS485 / SDI-12
		Modbus RTU / SDI-12 / # Commands
Connectors		- Free leads
		- Amphenol connector (metallic)
		- Souriau connector (plastic)
Operating mode		Single measurement or continuous measurement
Data		Velocity, Temperature, Signal quality & Diagnostics
Power supply	External	9-28 VDC
	Consumption	14 mA at 12 VDC on standby, 25 mA at 12 VDC for measurement
Cable length		- 10 or 20ml (32,8 or 65,6 ft)
		- Maximum cable length (with ATEX certification) : 100ml (328ft)
		- Maximum cable length (without ATEX certification) : 300ml (984ft)
Mounting		Sensor has 3 mounting points (M3) on the underside on stainless steel support
Operating temperature		-20 to +60 °C (fluid non-freezing)
Storage temperature		-20 to +70 °C
Materials		PVDF, polyurethane, 316 Stainless steel
Dimensions		19 mm (0.75 in) high * 46 mm (1.81 in) wide * 122 mm (4.80 in) long
Weight		1,1 kg for 10 meters (32,8 ft) cable
Immersion		IP68 / NEMA6
		II 2G
	Provision	Ex ib IIC T4 Gb
Certifications		$Ta = -20^{\circ}C \text{ to } +60^{\circ}C (-4^{\circ}F \text{ to } 140^{\circ}F)$
	Certificate Numbers	Sira 13ATEX2380X
		IECEX SIR 14.0051X
	Standards	IEC 60079-0:2011
AILX		IEC 60079-11:2011 IEC 80079-34:2011
	Standards	
	Standards	
	Standards	ISO 9001:2008 BS 8888:2011



Products available **for sales and rental**. Please contact us for more information.



1, rue des Vergers - Bât 2A 69760 Limonest - France

Tél. +33 (0)4 72 53 11 53 Fax +33 (0)4 78 83 44 37 E-mail : hydreka@hydreka.fr